ABSTRACT OF THE INVENTION

A hand-held pressurized product dispenser that includes a container with a handengageable body portion, a valve mechanism at the top of the container that is movable with
respect to the container to cause pressurized discharge of the product, and a valve actuation
lever that is connected to the valve mechanism and extends along the container body such
that a larger displacement of the end of the lever causes a controlled, relatively smaller
displacement of the valve mechanism, permitting adjustable "throttled" delivery of the
product. Also disclosed are: a product delivery member that is attached to the top of
container and has a product holding structure that is positioned with respect to the valve
mechanism to receive product and to hold the product in position for application; cam
members are oriented to cause the valve actuating lever to move downward as it is moved
toward the container body: and a movable stop member that is carried on the container and
faces the hand-engageable portion so as to limit travel of the hand-engageable portion toward
the container.

20005280.doc

T-670

5

10